#### State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: <a href="http://www.waterrights.ca.gov">http://www.waterrights.ca.gov</a>

## SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

## Owner(s) of Record:

LONESTAR TIMBER II LP; LONESTAR TIMBER II LP. New Forestry, LLC

## S000289

2006, 2007, 2008

Notifying the Division of Water Rights of ownership or address

										Please Cor	mplete and	d Return T	his Form t	by JULY 1, 2
ERT OX	Contact: FT SUTER 322 UN, CA 95	<b>!-</b>	Larry Gonz Mason, Bru 13620 Linc Auburn, C <i>l</i>	ıce & Girar oln Way, S	d, Inc. uite 380			Agent: Address:						
			530-745-999					PIL 2 2 2 KIZ						
e ivo lo.	o. <del>-530-3</del> 8	₩-87-33.	530-745-999 lgonzale@n		com			Phone No. Fax No.					3	
	ddress:							E-mail Add	dress:				18	prop.
ary y:	Placer					4 E, MDB&	M		Asses	Year of Fir of Diversion sor Parcel N	works: lumber	963 S	TOP JUN CONT.	第1:05
					V	2022		ırt Decree N				7	38	= 0
Α.													- <del>3</del> ) -	品
В.	Year of F	irst Use:	(Please p	rovide if m	issing in	the Division	of Rights	database (ev	vrims))					·
C.								d and entere						
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Average
	2006													Rate
	2000						7 7 7 7		411.14					
D.	2007 2008 <b>Quantity</b>	of Water	Used: Th	ne quantity	of water	used each	month and	entered in the	he table b	elow is sho	wn in units	of:		
D.	2007 2008 <b>Quantity</b>	of Water	Used: Th	ne quantity Million G	of water allons (M	used each G) May	month and A	entered in to	he table bo	elow is show	wn in units	of:	Dec	Total
D.	2007 2008 <b>Quantity</b> Gallo <b>Year</b> 2006	ons		Million G	allons (M	G)	A	cre-feet (AF	)			4	Dec	Annual
D.	2007 2008 Quantity Gallo	ons		Million G	allons (M	G)	A	cre-feet (AF	)			4	Dec	
D. E.	2007 2008  Quantity Gallo  Year  2006 2007 2008  Purpose  Irrigation	Jan of Use	Feb Specify nu	Million G  Mar  Mar  umber of a	Apr Apr cres irriga	May May ated, stock	June watered, po	cre-feet (AF	Aug Aug ad, etc.	Sept	Oct	Nov		Annual
	2007 2008  Quantity Galle  Year  2006 2007 2008  Purpose Irrigation Other (sp	ons Jan of Use	Feb Specify nu	Million G Mar  mar  umber of a	Apr Apr cres irriga	May May ated, stock	June watered, po	July  ersons serve	Aug Aug ad, etc.	Sept	Oct	Nov		Annual
	2007 2008  Quantity Gallo  Year  2006 2007 2008  Purpose  Irrigation Other (sp  Parcel Nu Changes	ons Jan of Use ecify) umber(s)	Feb Specify nu	Million G  Mar  mar  umber of a  Use:	allons (M Apr cres irriga acres;	May May ated, stock Stockwa	June watered, potering	July  ersons serve	Aug  Aug  d, etc.	Sept Domestic	Oct	Nov		Annual
Ė	2007 2008  Quantity Gallo Year  2006 2007 2008  Purpose Irrigation Other (sp Parcel Nu Changes (New pun	ons Jan of Use ecify) umber(s) in Methor, enlare	Specify nu	Million G  Mar  umber of a  Use: ersion — De on dam, lo	Apr Apr Apr Acres irriga acres; escribe ar	May  ated, stock  Stockwa	June  June  watered, potering  in your protect.)	July ersons serve	Aug  Aug  d, etc.	Sept Domestic	Oct	Nov		Annual
<b>=</b> .	2007 2008  Quantity Galle  Year  2006 2007 2008  Purpose  Irrigation Other (sp  Parcel Nu Changes (New pun	ons  Jan  of Use ecify) umber(s) in Methon, enlard nswer onl	Feb  Specify nu  of Place of  od of Dive ged diversi  y those qu  of water	Million G  Mar  Use:  Insiem – Do on dam, lo estions be	allons (M Apr Apr Acres irriga acres; escribe are action of	May  May  Mated, stock  Stockwa  The stock of the stock o	watered, potential in your project.)	July ersons serve	Aug  Aug  d, etc.	Sept Domestic	Oct	Nov		Annual
<b>=</b> .	2007 2008  Quantity Galle  Year  2006 2007 2008  Purpose  Irrigation Other (sp  Parcel Nu  Changes (New pun	ons Jan  of Use ecify) umber(s) in Methon, enlarg nswer onl servation Are you	Specify nu of Place of od of Dive ged diversi y those qu of water now emplo	Million G  Mar  War  Use:  Insiem – De on dam, le estions be be bying water	allons (M Apr Apr Acres irriga acres; escribe are action of ellow which	May  May  ated, stock  Stockwa  ny changes diversion, e	watered, potential in your protect.) able to your services.	July ersons serve	Aug  Aug  d, etc.  ;  our previou	Sept Domestic	Oct	Nov		Annual
<b>=</b> .	2007 2008  Quantity Galle  Year  2006 2007 2008  Purpose  Irrigation Other (sp  Parcel Nu Changes (New pun  Please ar  1. Con	ons Jan  of Use ecify) umber(s) in Methom, enlargement on lescribed in the servation of th	Specify number of Place of od of Diverged diversing those quality of water now employed any water	Million G  Mar  Mar  Use:  Frsion — De on dam, le on da	allons (M Apr Apr Apr Acres irrigates acres; escribe are acation of the secribe are acres irrigates acres; escribe are acres;	May  May  May  ated, stock  Stockwa  ny changes diversion, ether application efforts ts you have	watered, potering in your protect.)  able to your set? YES initiated:	ersons serve	Aug  d, etc.  bur previou	Sept  Domestic _	oct	Nov	;	Annual

	Reduction in consun Year	nptive use: (AF/MG) Year	(AF/MG) Year	(AF/MG)
	I have data to suppo	rt the above surface water use reduc	tions due to conservation efforts. YES	NO
2. W	ater quality and wastew	vater reclamation		
a.	Are you now or have a degree which unre	you been using reclaimed water fror asonably affects such water for other	n a wastewater treatment facility, desalinat beneficial uses? YES NO	ion facility or water polluted by waste to
b.	If you are claiming claiming claiming claiming suppropriative right unsupply used:	redit due to the substitution of reclaim nder section 1010 of the Water Code,	ned water, desalinated water or polluted wa , please show amounts of reduced diversio	ter in lieu of a claimed pre-1914 ns and amounts of substitute water
	Amount of reduced of Year	diversion: (AF/MG) Year	(AF/MG) Year	(AF/MG)
	State the type of sub	ostitute water supply:		
	Amount of substitute Year I have data to suppo	water supply used:(AF/MG) Year ort the above surface water use reduc	(AF/MG) Year tions due to the use of a substitute water s	(AF/MG) upply. YESNO
3. C		e water and groundwater		
a.	Are you now using g	groundwater in lieu of surface water?	YES NO	
b.			dwater for a claimed pre-1914 appropriative (AF/MG) Year	
sought	in the future.		gs claimed in "F" above if credit under Wate	er Code sections 1010 and 1011 is
DATE:	May 27	was a wide for	O Co	
	ED NAME:	scence W	Genzales (last na	
PKINI	ED NAME. <u>CCC</u>			me)
COMP	ANY NAME: <u>Ma</u>	son, brice 4	-Girard, Enc.	
ITEM	If there is ins CONTINU		ise use the space provided below or add ai	n attachment sheet.
	There ar	GENERAL INFORMATION PER e two principal types of surface water	RTAINING TO WATER RIGHTS IN CALIFO rights in California. They are riparian and	DRNIA appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

## State of California, State Water Resources Control Board Division of Water Rights

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: <a href="http://waterrights.ca.gov">http://waterrights.ca.gov</a>

# SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return this Form by JULY 1, 2007

Primary Owner: LONESTAR TIMBER II LP

2004, 2005, 2006

		PRIMARY ROBER PO BOX GOLD I	CONTACT ( TT SUT C 322 RUN, CA	DRAGENT F ER M 12 95717	OR MAIL & 1501 30 1 Aurb	Bri High und	ices ( St., s	girard Ste. 22 9560	Inc. 5	STATEMENT CONTACT PI	NO.: HONE NO.:	<b>\$00</b> (530	0289 )) <del>389</del> - 742	<del>8733</del> 5- 99 <b>96</b>
ource Na ributary ounty: iversion	To: Within:	AMERIO Placer NE1/4 of	CAN RIV	ction 21	T15N, R	14E, M				Year of First Parcel Numb	er:	SACRAVIENTO	<u></u>	SIAIE SEL
A.	Water is	Used Und	ier: Ripari	an claim	<u>X</u> ,	Pre-1914	right	o	ther (expla	ain):		型1	$\dot{\sim}$	
В.				vide if miss									77.	꽃병
C.									h month,	using the tat	le below.		• •	연형
				. /						feet (AF)		Other_	6.1	
	Vaca	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total
	Year 2004	Jan	Len	Iviai	Apr	may	June	July	, aug	Сорг				Annual
	2005	<del>                                     </del>												None
	2006													None
E.	Other (sp	oecify) s in Metho	od of Diver		cribe any	changes	in your proj			Domestic _			;	
F.	1. Cor	nservation Are you	of water	estions below ying water of conservation	onservati	on efforts	? YES	N	10					
	<b>b.</b>	show the		water cons		rvation ur	nder section	n 1011 of th	e Water C	ode for you	claimed p	re-1914 ap	propriat	ive right, please
		Year			(AF/MG)	Year			(AF/MG)	Year		(A	F/MG)	
				mptive use:										
				•		Year			(AF/MG)	Year		(A	F/MG)	<u>, 1</u>
					-									\ 1°/

٧			the state of the s					
а	. Are you n a degree,	ow or have you b which unreasons	een using reclaimed bly affects such water	water from a was or for other benefi	tewater treatment facil	ity, desalination facil NO	ity or water polluted i	by w
b	. If you are appropria supply us	ive ngnt u <b>nder s</b> e	ue to the substitution action 1010 of the Wa	of reclaimed water Code, please	ar, desalinated water of sales amounts of redu	r polluted water in lie sced diversions and	eu of a claimed pre-19 amounts of substitute	914 e wa
	Amount o	reduced diversion	no:			•	•	
	Year		(AF/MG) Year	· · · · · · · · · · · · · · · · · · ·	(AF/MG) Year		(AF/MG)	
	State the	ype of substitute	water supply:			en e		
	Amount of	substitute water	supply used:					
	Year	-	(AF/MG) Year		(AF/MG) Year	-	(AF/MG)	
	I have dat	a to support the a	bove surface water u	use redu <b>ctions d</b> u	e to the use of a subst	itute water supply. \	/ES NO	
C	onjunctive us	e of surface water	r and groundwater		다. 현실 시간 역 사용하는 기계			
a.	Are you no	w using groundy	ater in lieu of surfac	e water? YES	NO			
b.	Code, plea	claiming credit du use show the amo	e to the substitution ounts of groundwater	of groundwater fo used:	r a claimed pre-1914 a	appropriative right un	der section 1011.5 o	of the
			<b>3</b>					
	Year				(AF/MG) Year	2	(AF/MG)	
nder	I have dat	a to support the a	(AF/MG) Year .	ise reductions du	(AF/MG) Year e to the use of groundy	water. YES f	10	<del></del>
ight	I have date stand that it n in the future.	a to support the a	(AF/MG) Year bove surface water u to document the wat	use reductions du ter savings claime	e to the use of groundy	water. YES f	10	)11 i
ight	I have date stand that it n in the future.	a to support the a	(AF/MG) Year bove surface water u to document the war port is true to the bes	ise reductions du ter savings claime st of my knowledg	e to the use of groundy	water. YES f	NO sections 1010 and 10	)11 i
ight eclar TE:	stand that it n in the future.	a to support the a	to document the war	ise reductions du ter savings claime st of my knowledg	e to the use of groundy ed in "F" above if credit se and belief.	water. YES f	10	)11 i
ight eclar TE:	I have date stand that it n in the future.	a to support the a	to document the water uport is true to the best of the	ise reductions du ter savings claime st of my knowledg	e to the use of groundy ed in "F" above if credit ee and belief.	water. YES f	NO sections 1010 and 10	)11 i
ight edar TE:	stand that it n in the future.	a to support the a	to document the water uport is true to the best of the	ter savings claime	e to the use of groundy ed in "F" above if credit se and belief.	water. YES f	NO sections 1010 and 10	)11 i
ight iclar TE:	stand that it n in the future.	a to support the a	LO 1000 (AF/MG) Year Looper Surface water unto document the water unto document the water unto document the best looper at	ter savings claiments of my knowledge (middle initial)	e to the use of groundy ed in "F" above if credit ee and belief.	water. YES f	NO sections 1010 and 10	)11 i
ight eclar TE: INA INTI	stand that it n in the future.	a to support the a	LO 1000 (AF/MG) Year Looper Surface water unto document the water unto document the water unto document the best looper at	ter savings claiments of my knowledge (middle initial)	e to the use of groundy ed in "F" above if credit e and belief.	under Water Code	NO sections 1010 and 10	)11 i
ight iclai TE: INA	stand that it n in the future. re that the info	a to support the a	(AF/MG) Year	ter savings claime st of my knowledge (middle initial)	e to the use of groundy od in "F" above if credit ie and belief.  Go Go Givard In	under Water Code :	NO sections 1010 and 10	) ) )
ght eclar TE: NA NTI	stand that it n in the future. re that the info  TURE:  ED NAME:  ANY NAME:	a to support the and a support	(AF/MG) Year	ter savings claime st of my knowledge (middle initial)	e to the use of groundy ed in "F" above if credit e and belief.	under Water Code :	NO sections 1010 and 10	)11 i
ght clar TE: NA NTI	stand that it n in the future. re that the info  TURE:  ED NAME:  ANY NAME:	a to support the a	(AF/MG) Year	ter savings claime st of my knowledge (middle initial)	e to the use of groundy od in "F" above if credit ie and belief.  Go Go Givard In	under Water Code :	NO sections 1010 and 10	<b>211 I</b>
ight eclar TE: INA INTI	stand that it n in the future. re that the info  TURE:  ED NAME:  ANY NAME:	a to support the and a support	to document the water uport is true to the best of the	ter savings claime st of my knowledge (middle initial)	e to the use of groundy od in "F" above if credit ie and belief.  Go Go Givard In	under Water Code :	NO sections 1010 and 10	)11 i
ght clar TE: NA NTI	stand that it n in the future. re that the info  TURE:  ED NAME:  ANY NAME:	a to support the and a support	(AF/MG) Year	ter savings claime st of my knowledge (middle initial)	e to the use of groundy od in "F" above if credit ie and belief.  Go Go Givard In	under Water Code :	NO sections 1010 and 10	) 111 i
ght eclar TE: NA NTI	stand that it n in the future. re that the info  TURE:  ED NAME:  ANY NAME:	a to support the and a support	to document the water uport is true to the best of the	ter savings claime st of my knowledge (middle initial)	e to the use of groundy od in "F" above if credit ie and belief.  Go Go Givard In	under Water Code :	NO sections 1010 and 10	<b>2011 i</b>

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

## STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

## SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

#### PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1999

OWNER OF RECORD: FRUIT GROWERS SUPPLY COMPANY

FRUIT GROWERS SUPPLY COMPANY 1216 FRUIT GROWERS RD HILT, CA 96044-9710

STATEMENT NO: S000289

SOURCE: MIDDLE FORK AMERICAN RIVER TRIBUTARY TO: AMERICAN RIVER

COUNTY: PLACER

DIVERSION

WITHIN: NE% OF SE% SECTION 21, T15N, R14E, MB&M.

TELEPHONE NUMBER: 120 (926) 475-3453

YEAR OF FIRST USE: 1963

PARCEL NO:

which	wate	er was used	•	s below are	e: G	allons <u>X</u>	- 	Acre-feet _		Other _				
Yea	ar	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
199	96						×	X	×	×	X			X
199	97						X	×	- X	×	SOM		We want	40 M
199	98						×	75M	75M	$\times$	$  \times  $			1501
rrigati Other Chang	tion _ (spec	cify)	f Diversio	_ acres; S	Stockwate	ering	X TEME	N7	omestic				ump,	
rrigat Other Changenlarg	tion r (spec ges in ged di	cify)	f Diversio m, locatio	_ acres; S 	Stockwate	ering	X 7 E M E our project	; Do	omestic				ump,	
orrigation of the control of the con	tion r (spec ges in ged di se ans	cify) n Method of iversion da	f <u>Diversio</u> m, locatio nose ques	_ acres; S	Stockwate CS7 be any ch sion, etc.) w which a	ring	our project	; Do	previous s	statement	was filed.	(New pu	ump,	
Other Changenlarg	tion r (spec ges in ged di se ans	n Method or iversion da	f <u>Diversio</u> m, locatio nose ques	_ acres; S	Stockwate CS7 be any ch sion, etc.) w which a	ring	our project	; Do	previous s	statement	was filed.	(New pu	ump,	
orrigation of the control of the con	ges in ged di se ans Consea. C	n Method of iversion da swer only the ervation of Opension ar	f Diversio m, locatio nose ques water ny water o	n – Descriin of divers	be any chesion, etc.) w which a	anges in your applicably you may ha	our project  ole to your  ave started	since your	previous s	statement	was filed.	(New pt	ump,	ation effor

Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by wast

a degree which unreasonably affects such water for other beneficial uses? YES \_\_\_\_\_ NO \_\_\_\_\_.

# STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

b.	polluted water in		ative water right through substitution of reclaimed inder section 1010 of the Water Code, please sho	
	19	(af/mg) 19	(af/mg) 19	(af/mg)
		rface water and groundwater	~	
a.		g groundwater in lieu of surface water?		
b.			tive right through substitution of groundwater in lie e, please show the amounts of groundwater used:	
	19	(af/mg) 19	(af/mg) 19	(af/mg)
				<del></del>
I dec	lare that the inform	ation in this report is true to the best of		
	E:		AUBORN	
SIGN	NATURE:	Hida Splaceo		
PRIN	TED NAME:	MICHAEL G. GA	RCIA (middle init.)	(last name)
COM	IDANY NABAE:	(first name)	FRUIT GROWERS SUI	
CON	IPANT NAME		FRUIT GROWE your answers, pleHILTthe CALIFORN	
ITEA	A CONTINUATI		your answers, ple <b>tself and</b> the <b>Cartal Division 19</b>	in July
ITEN	( CONTINUATI	·		
*********				
	***			
				· · ·

#### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and per 1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

# STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-2170

## SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

## PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1996.

OWNER OF RECORD: FRUIT GROWERS SUPPLY COMPANY

									-						
	FRUI	T GROV	WERS SU WERS RO 96044-9	)AD	COMPAN	Y					ST	atemen'	r no:	S000289	)
	TRIB		IDDLE F				ER					LEPHONI			
	DIVE	RSION									YE	R OF	FIRST	USE: 19	963
۹. ١	WI Vater is us	THIN: ed unde	NE¼ OF <u>er</u> : Ripar	r SE¼ : ian clair	SECTIO n	N 21, ; Pr	T15N, <b>e 1914 r</b> i	R14E, ght	MB&M. ;(	Other (ex	PAI (plain	RCEL NO	): _		
	ear of first				•										
	Amount of I			amount	of water	used ea	ach mont	h. If mo	nthly an	d annua	l use are	not kno	own, che	eck the m	onths i
	Ai	mounts	below ar	e: 🎾	Gallons		☐ Acre	-feet	<b>a</b> (	(other) _					
	YEAR	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT	ост.	NOV.	DEC	TOTAL ANNUAL	
	199	3													
	199	4													İ
	199	5	·								150M	1001	9	REOM	\$ - T
\		llaa O	·:				- 1 1						S:>	- 0	1.*
	urpose of rigation												3.		E
C	ther (spec	ify)	OL	IST 1	ABATE	EMEL	27			501110011			American States	3 d	ija ce T
												ind !!		o (33)	i
	hanges in					-	-	your pro	ject sind	e your p	revious	stateme	nt was	filed, (Nev	V
þ	ump, enla	rgea aiv	ersion da	am, Ioca	ition of c	liversior	n, etc.)					Ċ	2 0	O.B.	
													<del>\</del>	177	
. If	part of the	water	listed in f	Part C c	onsists (	of reclai	med or p	olluted v	water, pl	ease ind	licate the	annual	amoun	ts of recla	imed
O	r polluted	water in	the space	ce belov	٧.	. •									
-											<del></del>			· · · · · · · · · · · · · · · · · · ·	
1.19	declare und	er penalt	y of perju	y that the	e informa	tion in th	nis report i	s true to	the best	of my kno	wledge a	nd belief.		£	
D	ATED:		(2	/30.	19, 96	⇒ .at		Reebre	su_					, Ca	alifornia
S	IGNATURI	E.	M	Tial Co	01	/								, , 50	
	RINTED N			1	/				MICH	AEL G	GARC	1Δ			
Γ,	UIMI ED I	IAIVIE.		(FIRST N	AME)			(M. NAME)			- OANC		NAME)		
С	OMPANY	NAME:						FRL	IIT G	ROWI	ERS S	UPPL	Y CC	DMPAN	(Y_
		See he	ack of pa	nge for	Ganarai	Inform	ation 14	there	. FI	RUIT.	GROV	VERS	ROA	D	
		OSE DE	please n	umber	deneral them in	the sp	auon. II ace prov	ided or	t	CA	LIFO	<b>KNIA</b> "	960 <b>96</b> 0	)44	

ITEM	CONTINUATION	
X 10 m-1		SKUL GROWERS SUPPLY COMPANY
		WHI ARREST & Short Clin
<del></del>		
was and the second		

## GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California, riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on their riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available, including the following:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

1.1

# \*\* PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS

# STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

DIVISION OF WATER RIGHTS
P.O. BOX 2000 SACRAMENTO, CA 95812-2000

# SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

STATEMENT NO: S000289

OWNER OF RECORD: FRUIT GROWERS SUPPLY COMPANY

FRUIT GROWERS SUPPLY COMPANY FRUIT GROWERS ROAD HILT, CA 96044-9710

SOURCE: MIDDLE FORK AMERICAN RIVER

TRIBUTARY TO: AMERICAN RIVER

COUNTY: PLACER

Irrigation \_\_\_

Other (specify)

DIVERSION

WITHIN: NE% OF SE% SECTION 21, T15N, R14E, MDB&M.

475 TELEPHONE NUMBER: (916) 473-3453

YEAR OF FIRST USE: 1963

PARCEL NO:

(If any of the above information is inaccurate or missing, please correct. Notify this office if ownership or address changes occur during the coming year.)

<i>N</i> at	er is use	ed unde	<u>r</u> : Ripari	an clair	S. R.		1944	WAIA	લ્યુ	ther (exp	olain)		_
<u>Yea</u>	r of first	<u>use</u> (Pl	ease pr	wide if ı	nissing,	above)		SIA N	COM		%		
4mc	ount of L	<u>lse</u> - Ent		nount o	f water u	used eac	h month	. If mon	thly and			ot know	/n,
nou	nts belo	w are:	<b>2</b> Gal	lons	٥	Acre-fee	t					<del></del>	_
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC	TOTAL ANNUAL
2						50 M	200 M	200 M	200 M	50 M			700 M
3						30 M	100 M	100 M					230 M
4							100 M	150M	150 M	50 M			450 M

\_acres; Stockwatering \_\_\_\_\_; Domestic \_

\*\*\* CONTINUE ON BACK PAGE \*\*\*

D. <u>Purpose of Use</u> - Specify number of acres irrigated, stock watered, persons served, etc.

Abatement

# E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: June 25, at Queller , California SIGNATURE: PRINTED NAME: MICHAEL G. GARCIA (M. NAME) (LASTNAME)

# FRUIT GROWERS SUPPLY COMPANY 1521 GRASS VALLEY HIGHWAY AUBURN, CALIFORNIA 95603

#### **GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA**

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriate right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

# STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

# (916) 657-1875 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DI	V	ER	TE	R	(	) F	Ģ	₹ 2	. C	) F	ŧΰ	:										5	T	\ T	EMI	N	Γ <sup>λ</sup>	i):	;	000	128	9			
F	R R	υI	T	b	<del>R</del> (	) w	ĒF	₹ \$	Š	80			.Y	С	AMC	<b>, y</b> V	۱Y																		
r	11	_ !	,	·	A	7	O!	34	. 4																				_			MB 45	E R: 3		
	I	f	N	A M	E	/ <u>A</u>	DI	) F	ŧΕ	\$	<b>3</b> /	Pr	10 N	4 E	N (	) <b>.</b> ·	I	S W	RO	NG	0	R	1I:	s s	IN	ā /	2	- <u>=</u> /	A S	E (	:0 P	(RE	CT.		
	\$	OU	R	CE	:	V	I	Þ	) L	Ε	F	01	₹K	A	MEI	RI (	CAI	N R	ΙV	ER															
	T	RI	8	J٦	A	ł Y	•	T (	):	ı	A M	E	۲I (	<u> </u>	N E	RI	VE	R																	
	С	Öι	N.	TY	:	ç	· L/	<b>A</b> (	CE	Ř																ΥĒ	AR	)	F	FIF	₹ S T	r U	SE:	: 1	963
	D	I٧	W					i	V E	1.	14	. (	) F	s	:£1,	/4	S	ECT	IO	N Z	2 1	, '	T1:	5 N	,	R1	4 <u>=</u>	• 1	MD	581	1.				
•										С	OI	ИP	LET	ΓΕ	AN	D F	RET	URN	T	HIS I	FC	RM	ВУ	/ J	ULY	' <b>1</b> ,		1	99	<u>4</u> .					
		Α.	<u> </u>	/a1	er	is	us	ec	jί	ınc	<u>ler</u>	;: F	lipa	rie	ın cl	aim	ـا	X		; Pre	e 1	914	rig	ht			;	Otl	her	(ex	plai	n) _			
	į	В.	<u>Y</u>	ea	r o	f f	irst	t u	<u>IS</u>	<u> </u>	Pl	eas	se r	oro	vide	if r	nis	sing a	abo	ove)															
			<u>A</u>	m	our	nt	of l	Us	<u>se</u>	- E	Ent	ter	the	ar	moui	nt c	of w	ater i er wa	use	ed ea	acl					ontl	nly	and	l ar	nua	ıl us	e aı	re no	ot	
		,													lons			□ A					[	<i>(</i>	othe	er)									
		•	••••	-				•		•	•			<b>~.</b> .	01.0					,,,,			•	_ `	0	·· / -									
	Ŧ	J	AN.	•	F	ΕI	3.	T	М	AF	₹.	A	PR		MA	·Υ	Jl	JNE	, <del>T</del>	JULY	/ <del>- 1</del>	AU	G.	s	EPI	·.	oc	т.	N	IOV	. C	DEC	•	TOT NNI	AL UAL
91												L																					1	Non	e
2																		50M	2	100	4	20	0M	2	0 01	м	5	MC					;	700	М
3	İ							Ť										30M	1	100	4	10	0M	T		1			T		Ť		7:	230	М
	L	_	_							_		L			<u> </u>		_L		<u>.                                    </u>										<u>i</u>						
		υ.	Irr	ig	atio	on									ac	res	; S	res ir tockv	vat	ering	1.							; [	Dor						
																		t																	
	I	E.																ribe a on da										nce	yc	ur p	rev	ious			ent ୁ
		_																														<u> </u>	32		<u>∃</u> ⊃n
		_																													<u>ک</u> اکا	; } } }	AN	=	<b>3</b>
		_																											<b></b>			A		3	
	F	₹.	lf	ра	rt o	of	the	) V	va	ter	lis	ste	ni b	Р	art C	cc	nsi	sts o	f re	eclair	me	ed o	r po	llu	ted '	wat	er,	ple	ase	ind	ican		e a	nua	
			ar	nc	un	ts	of	re	:cl	air	ne	d c	r p	olli	uted	wa	ıter	in the	e s	pace	e b	elov	V.									(HT)	<u> </u>	5 -	38
		_							_															·									<u></u>		_ <u></u>
		_																																	
			١d	ec	are	u	nde	er p	oer	nalt	y c	of pe	erjur	ry t	hat ti	ne ir	nfori	matior	ı in	this ı	rep	ort is	s tru	e to	the	bes	t of	my !	kno	wled	ge a	nd b	elief.		
	[	DΑ																, a			-												, Cal		nia
																						,	M	1:	11	1/	U	^/	,						
	V	VR 4	0-l (1	/94	)														Si	gnat	ure	e: 🟒	1/0	C.	4	<b>X</b>	lai	lai	_		-				_
			1271		•																				V								.*		

1993

## GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

<sup>&</sup>quot;Statements of Water Diversion and Use"

<sup>&</sup>quot;Information Pertaining to Water Rights in California"

<sup>&</sup>quot;Water Rights for Stockponds Constructed Prior to 1969"

<sup>&</sup>quot;Appropriation of Water in California"

# STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD **Division of Water Rights**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503

# (916) 324-5676 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

	ER OF	RECOR											
_			(V:							STAT	EMENT	NO: 0	00289
	RUIT 6				OMPAN	Y							
H	ILT, (	A 960	44								TELE	PHONE	NUMBER:
											(91	6) 475	-3453
	IF NAM	IE/ADD	RESS/	PHONE	NO.	IS WR	ONG O	R MIS	SING,	PLEA	SE CO	RRECT.	₹ -15 •• <b>•</b>
	SOURCE	: MID	DLE F	ORK A	MERIC	AN RI	VER				,		100 mg/mg/mg/mg/mg/mg/mg/mg/mg/mg/mg/mg/mg/m
RIBUT	ARY TO	: AME	RICAN	RIVE	R						4. a ************************************		
	COUNTY	: PLA	CER								i	no around	
	ERSION WITHIN		14 05	c=1/	4 SEC	T T O No	<b>51. T</b>	1 5N -	01 45.	M D G S	e C		
										,		II g	u replaced
or pa	TIONS:	our re	egular	water	supply	with	reclaim	ned or	pollu	ted w	ater.	RETUR	N
	M BY JU	•			•					rever: nounts		ie or t Gallons	his form.)
each	month n, chec	. If n	nonthly	and	annual	use	are n	ot		ow are	: 🗆	Acre-feet	
	,												(other
	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1988						50м	200M	200M	200M	50M			700M
1989									100M			ļ.	100M
1990						50M	200M	200M	200M	100M			750M
	ose of	Use -	Specif	v num	ber of							sons se	
						acres	irrigat	ed, st	ock w	atered	d, per		erved, etc
Purp	Irriga	tion	-			acres	irrigat	ed, st	ock w	atered	d, per		erved, etc
Purp	Irriga ockwate	tion ring				acres	irrigat	ed, st	ock w	vatered	d, per		erved, etc
Purpo Sto	Irriga ockwate Dome	tion ring estic			mant	acres	irrigat	ed, st	ock w	vatered	d, per		erved, etc
Purpo Sto	Irriga ockwate Dome ner (spec	tion ring estic cify)	Dust	Abate	ment	acres	irrigat	ed, st	ock w	vatered	d, per		erved, etc
Purpo Sto Oth Chan previ	Irriga ockwate Dome ner (specinges in ous sta	tion ring estic cify) Method tement	Dust	Abate	ment	acres	irrigat	ed, st	ock w	yatered	d, per		nce you
Purpo Sto Oth Chan previ	Irriga ockwate Dome ner (spec nges in	tion ring estic cify) Method tement	Dust	Abate	ment	acres	irrigat	ed, st	ock w	yatered	d, per	ject si	nce you
Purpo Sto Oth Chan previ	Irriga ockwate Dome ner (specinges in ous sta	tion ring estic cify) Method tement	Dust	Abate	ment	acres	irrigat	ed, st	ock w	yatered	d, per	ject si	erved, etc
Purpo Sto Oth Chan previ	Irriga ockwate Dome ner (specinges in ous sta	tion ring estic cify) Method tement	Dust	Abate	ment	acres	irrigat	ed, st	ock w	yatered	d, per	ject si	nce you
Purpo Sto Oth Chan previ	Irriga ockwate Dome ner (specinges in ous sta	tion ring estic cify) Method tement	Dust	Abate	ment	acres	irrigat	ed, st	ock w	yatered	d, per	ject si	nce you
Purpos Ste Oth Chan previdivers	Irriga ockwate Dome ner (special nes in ous statesion, etc.	tion ring estic cify) Method tement	Dust d of D was	Abate iversion filed.	ment  - Des (New	acres scribe apump,	any c enlar	hange	ock w	your on da	projam, lo	ject si ocation	nce your
Purpos Ste Oth Chan previdivers	Irriga ockwate Dome ner (special nes in ous statesion, etc.	tion ring estic cify) Method tement	Dust d of D was	Abate iversion filed.	ment  - Des (New	acres scribe apump,	any c enlar	hange	ock w	your on da	projam, lo	ject si ocation	nce your
Purpos Ste Oth Chan previdiver	Irriga ockwate Dome ner (special nes in ous statesion, etc.	tion ring estic cify) Method tement	Dust d of D was	Abate iversion filed.	ment  - Des (New	acres scribe apump,	any c enlar	hange	ock w	your on da	projam, lo	ject si ocation	nce your
Purpos Ste Oth Chan previdiver	Irriga ockwate Dome ner (special nes in ous statesion, etc.	tion ring estic cify) Method tement	Dust d of D was	Abate iversion filed.	ment  - Des (New	acres scribe apump,	any c enlar	hange	ock w	your on da	projam, lo	ject si ocation	nce your
Purpos Ste Oth Chan previdivers	Irrigation ockwate Dome (special intermediate) art of the cate the	tion ring estic cify) Method tement c.)	Dust d of D was	Abate iversion filed.  ted in	ment  - Des (New	acres  scribe apump,  A contimed of	any c enlar	hange ged o	ock w	your on da	projam, lo	ject si ocation	nce your
Purpos Stor Oth Chan previ divers	Irriga ockwate Dome ner (special nes in ous statesion, etc.	tion ring estic cify) Method tement c.)	Dust d of D was	Abate iversion filed.  ted in unts o	Part of recla	acres scribe apump, A continued of	any c eniar	hange ged of recluted v	es in liversi	your on da	projam, lo	ject si ocation ed wat	nce you of
Purpos Ste Oth Chan previdivers	Irrigation ockwate Dome (special intermediate) art of the cate the	tion ring estic cify) Method tement c.)	Dust d of D was	Abate iversion filed.  ted in unts o	ment  - Des (New	acres  scribe apump,  A continued of	any centar	hange ged of my known with a second control of my known with a second cont	es in liversi	your on da	projam, lo	ject si ocation	nce you of
Purpos Ste Oth Chan previ divers	Irrigation ockwate Dome (special intermediate) art of the cate the	tion ring estic cify) Method tement c.)	Dust d of D was	Abate iversion filed.  ted in unts o	Part of recla	acres  scribe apump,  A continued of	any c eniar	hange ged of my known with a second control of my known with a second cont	es in liversi	your on da	projut space	ject si ocation ed wat	nce you of

# GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

# STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

# STATEMENT OF WATER DIVERSION AND USE

This statement should be typewritten or legibly written in ink.

	· · · · · · · · · · · · · · · · · · ·
Address P.O. Box 685, Foresthill, Calif.	***************************************
Name of body of water at point of diversion Middle Fork American River	
	•
Place of diversion NE 1/4 SE 1/4 Service 21	- •
Placer County, or locate it on sketch of section grid on reverse side prominent local landmarks.	M.D. Bac
prominent local landmarks.	with regard to section lines
Name of works	
Name of works	
Capacity of diversion works 3,000 Gal Water Tanker	cubic feet per second
. Market Control of the Control of t	gallons per minute
State quantity of water used each month in gallons or acre-feet	gallons acre-feet
Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct.	Nov. Dec. Annual
If monthly and annual use are not known, check months in which water was used. State ex acres of each crop irrigated, average number of	: :
Maximum annual water use in recent years 5,000,000  Minimum annual water use in recent years 60,000  Type of diversion facilities.	
Type of diversion facility	g. lons
pump X	acte- det
Method of measurement: weir, flume, electric power meter water m	acte- det
Method of measurement: weir, flume, electric power meter, water me	eter, estimate X
Method of measurement: weir, flume, electric power meter, water meter, water meter, water meter, water meter	eter, estimate X
Method of measurement: weir, flume, electric power meter, water meter, water meter, water meter, water meter	eter, estimate. X
Method of measurement: weir, flume, electric power meter, water meter, water meter, water meter, water meter	eter, estimate. X
Method of measurement: weir, flume, electric power meter, water measurement water is being used for)  Watering Road  General Ascription or location of place of use (use shoot of	eter, estimate. X
Method of measurement: weir , flume , electric power meter , water , water meter , water meter , water meter , water meter , wat	eter, estimate. X
Method of measurement: weir, flume, electric power meter, water moverpose of use (what water is being used for) Watering Road  General Ascription or location of place of use (use sketch of section grid on reverse side if y South Shore Road French Meadows Reservoir  Tear of first use as nearly as known 1963  Jame of person filing statement	eter, estimate X
Method of measurement: weir, flume, electric power meter, water method of measurement: weir, flume, electric power meter, water method of use (what water is being used for). Watering Road  General ascription or location of place of use (use sketch of section grid on reverse side if y South Shore Road French Meadows Reservoir  Gear of first use as nearly as known 1963  Name of person filing statement As W. Herbert  Ostition Forester Stockton. Box Co.	eter, estimate X
Method of measurement: weir, flume, electric power meter, water me Purpose of use (what water is being used for) Watering Road  General Escription or location of place of use (use sketch of section grid on reverse side if y South Shore Road French Meadows Reservoir  (ear of first use as nearly as known 1963	eter, estimate X  ou desire)

See Instructions on Reverse Side